

GREENWOOD CREDIT UNION ANNOUNCES A NEW MOBILE BANKING APPLICATION

GREENWOOD CREDIT UNION (GCU) is pleased to announce that there is now a new mobile banking app available through the Apple store and Google PlayStore.

With GCU's mobile banking, you can have access to your accounts, wherever and whenever you want by using your mobile phone or other device to bank the way that's best for you. You can complete your banking from almost anywhere and it is easy, secure, and fast.

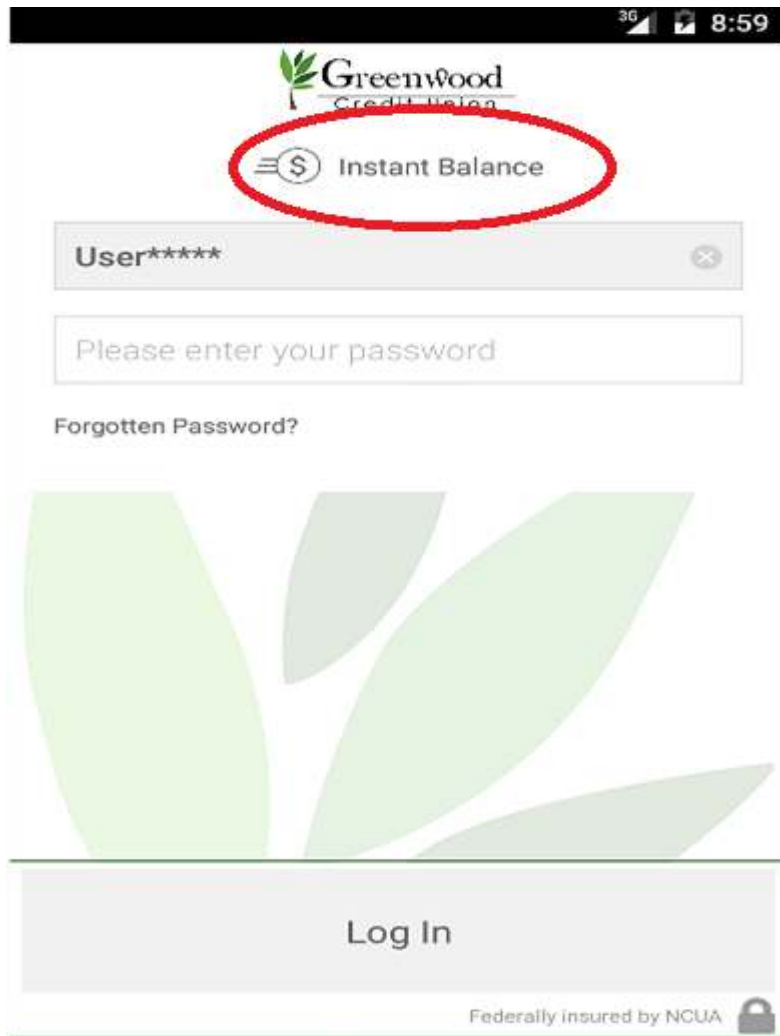
GCU Mobile Banking Features:

- Access your account information to verify balances
- Transfer funds between GCU accounts
- View transaction history on your accounts
- In the near future you will be able to deposit your checks electronically through remote deposit capture and we will send notification when this feature is enabled



This app is connected to GCU DNAWeb Online Banking System. Your login (user name and password) for the new app will be the same as your current online banking login. You must be registered to use DNAWeb before you login to the mobile app.

There are several new features available with this new app (iPhones only). You now have the ability to view your balances without having to login to the mobile app.



Download from your Phone

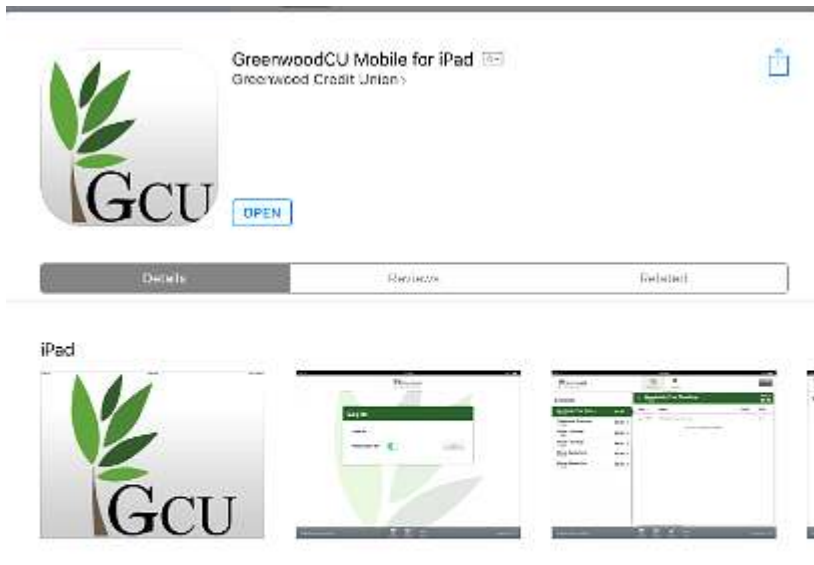
In the app store search for Greenwood Credit Union or GCU, press open and then download the app to the mobile device.



iPhone:



iPad:



Description

Access your accounts anywhere, anytime with the GreenwoodCU Mobile app. You can check available balances, view transaction history, transfer funds, deposit checks using your camera, you can receive alerts - all from your mobile device.

Information

Seller: The Greenwood Credit Union



REGISTRATION:

Before you can use mobile banking, you must register with GCU's DNAWeb online banking (<https://secure-greenwoodcu.org/EnrollOnline/ManualAndQuickEnroll.aspx>). You should review the terms and conditions and then you must select "accept terms and conditions" to continue. The credentials for the mobile app and DNAWeb are the same.